NVL Laboratories, Inc. 4708 Aurora Ave N, Seattle, WA 98103 Tel: 206.547.0100 Emerg. Pager: 206.344.1878 1.888.NVL.LABS (685.5227)

CHAIN of CUSTODY SAMPLE LOG



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Client		Paul W. Jackson & Associates					NVL Ba	tch Number	Suits to comparison and a suitable distribution and design of	makanin w 200 s - 1,860 manag ^{ang} Manag 1,880 man mang man		at- () at-2 (
Street		2440 Alki Avenue SW # 303					Client .	Job Number	**************************************			
	~~~				·		To	tal Samples				
		Seattle, WA 98116						Turn Around Time 1-Hr 24-Hrs 4 Days				
Project Manager <u>F</u>									2-Hrs	2 Days	□ 5 I	Days
Project L	ocation _					***************************************			4-Hrs	3 Days call for TAT	□61	o 10 Day
					•		Fm	ail address	pwiack1	@attbi.com	iess man	24 MS
	Phone: (2	206) 932	-1123	Fay:	(206) 9	32-1123	ta. I I	Cell: (206)				
□ Asha	estos Air						□ TEM (A	HERA)			Other	***************************************
		☐ PLM (EPA/600/R-93/116) ☐ PLM (EPA Point Count)						Other Metale				
METALS  ☐ Total Metals		Det. Limit Matrix Air Filter Pa				☐ Paint Ch	RCRA Metals All Chips Arsenic (As) Lea			All 8 _ead (Pb)		
TCLP		pph (GFAA) Drinking water			☐ Paint Ch	ips (Area)	☐ Barium (Ba) ☐ Mercury (Hg) ☐ Copp			opper (Cu)		
[		( PPS (	Dust/wipe     Waste Wate				/ater	☐ Cadmium	(Cd) 🗆 S	Selenium (Se	e) 🗌 N	ickel (Ni)
		<u> </u>		☐ Soil		Other		Chromiun				inc (Zn)
	er Types nalysis	[_] Fiberg		∐ Nuisan ∐ Respira		Rotome	ter Calibrati d/Fungus	on 🗌 Other	(Specify)	·		
r		L=	•••••									
Conditio	r	age: LJ G				lage) 🗌 Se	vere damaç	je (spiliage)	····			<del></del>
Seq. #	Lab ID		Client	t Sample	Number	Comments						A/R
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Results Called		y				ad the second and a						
Results Faxed		y					***					
Specia	al instruc	tions: U	nless i	equested	in writing	g, all sample	s will be dis	sposed of two	o (2) week	s after analy	/sis.	***************************************